

2008 TAPPI EPE Conference Proceedings – Table of Contents

SESSION	AUTHOR	TITLE	CO-AUTHOR
3.1	Marc Sabourin , Andritz Inc.	Process and Chemical Synergies for Reducing Southern Pine TMP Energy Consumption	Bill Elliott, D. Dreisbach , Southern Ionics
3.2	Peter W. Hart , MeadWestvaco Corporation	Refining Energy Reduction and Pulp Characteristic Modification of Alkaline Peroxide Mechanical Pulp (APMP) through Enzyme Application	Darrell M. Waite , MeadWestvaco Corporation; Luc Thibault, John Tomashek, Marie-Eve Rousseau, Christopher Hill , IOGEN Corporation; Marc J. Sabourin , Andritz Corporation
3.3	Pratima Bajpai , Thapar Centre for Industrial Research & Development	Use of Urea as an Additive in Kraft Pulping of Eucalyptus	Sandeep Tripathi, Nirmal Sharma, Om P. Mishra, Pramod K. Bajpai , Thapar Centre for Industrial Research & Development
4.1	Thomas J. Rainey , Queensland University of Technology	Determination of the Permeability Parameters of Bagasse Pulp from Two Different Sugar Extraction Methods	W.O.S. Doherty, R.J. Brown, N.A. Kelson , Queensland University of Technology; D.M. Martinez , University of British Columbia
4.2	Hayedeh Rahmati , Gorgan University	Effect of Cooking Conditions and Oxygen-Delignification on Bamboo	P. Ebrahimi, Farshid Faraji, M. Sedghi , Gorgan University
5.1	Tammy R. Wyles , Georgia-Pacific LLC	PSD Regulatory Update Training	
6.1	V.R. Parthasarathy , Weyerhaeuser Company	Equilibrium with Time-To-Build in a Competitive Investment Environment: A Real Options Approach to Investment Decision Making in the Pulp and Paper Industry	
6.2	Roger Borycki , Georgia-Pacific	Beyond RCM	
6.3	Jacquelyn McNutt , CPBIS	Value Destruction, Creation and Capture	Colleen Walker , CPBIS
7.1	Jose Medina , Helsinki University of Technology	Chlorate Reduction in Eucalyptus Pulp Bleaching	Tuula Lehtimä, Tapani Vuorinen , Helsinki University of Technology; Pekka Tervola, Janne Vehmaa, Olavi Pikka , Andritz Oy
7.2	Brian N. Brogdon , FutureBridge Consulting & Training, LLC	Balancing Chlorine Dioxide and Peroxide in North American ECF Bleaching Sequences for Softwood Kraft Pulps	
7.3	Francides Gomes da Silva , University of São Paulo	Mixed Brazilian Eucalyptus and Pinus Species - Bleaching Evaluation	Flavia Schmidt , University of São Paulo; Ana Gabriela Monnerat Carvalho Bassa, Marcelo Rodrigues da Silva, Alexandre Bassa, Vera Maria Sacon , Votorantim Celulose e Papel
8.1	Shijie Liu , SUNY College of Envr. Science & Forestry	Lignin from Formic Acid Hydrolysis of Wheat Straw	
8.2	Chunxia Chen , Dongguan Supervision Testing Institute	Study on the Cuticle of Reed Stem by Means of SEM-EDXA	Yugui Qiu , South China University of Technology; Hailong Ou , Dongguan Supervision Testing Institute
9.1	Wenli Duo , FPInnovations - Paprican	Experimental Study of Dioxin Formation and Emissions from Power Boilers Burning Salt-Laden Wood Waste	Vic Uloth, Ibrahim Karidio, Denys Leclerc, Joe Kish, Doug Singbeil , FPInnovations - Paprican

9.2	Hardik G. Shah , Southern Environmental, Inc.	Membrane WESP-The Lowest Cost Technology for Fine Particulate Control to Meet Boiler MACT	John C. Caine , Southern Environmental, Inc.
9.3	Tammy R. Wyles , Georgia-Pacific LLC	Boiler MACT – A Status Report	
10.2	Cliff McClain , DES Global, LLC	Energy Management and Reporting System (EMRS) Provides Sustaining Performance Improvements in Energy Intensive Industries	James E. Robinson , DES Global, LLC
10.3	James E. Robinson , DES Global, LLC	Advanced Tie Line Control for Real Time Pricing (RTP) and Waste Fuel Cogeneration	
11	Pierre Rutz , Algas FTS	Fluid Technology Systems AS – Your Partner in Water Treatment	
11	Steve Hudolin , DTE PetCoke, LLC	Petroleum Coke (Petcoke) Firing in Lime Kilns & Recovery Boilers	
11	David E. White , Herty Advanced Materials Development Center	New Feedstock Technologies for Biomass	
11	David Strick , Hydro-Thermal Corporation	Direct Steam Injection	
11	Brian Duffy , Nalco Company	Scale-Guard® Plus – Complete Scale Management Technologies for Pulp Mills	
11	Yan Luo , Techpap	Recycle Bale Monitor & Online Dirt Analysis in Pulp	
11	Fred White , Vincent Corporation	Screw Presses That Fly	
11	Pierre Rutz , Algas FTS	Fluid Technology Systems AS – Your Partner in Water Treatment	
11	Steve Hudolin , DTE PetCoke, LLC	Petroleum Coke (Petcoke) Firing in Lime Kilns & Recovery Boilers	
11	David E. White , Herty Advanced Materials Development Center	New Feedstock Technologies for Biomass	
11	David Strick , Hydro-Thermal Corporation	Direct Steam Injection	
11	Brian Duffy , Nalco Company	Scale-Guard® Plus – Complete Scale Management Technologies for Pulp Mills	
12.1	Mitzi England , Weyerhaeuser	Retrofit of Two-Stage O2 Delignification	
12.2	Andrew Kulchin , Evergreen	Oxygen Delignification at Evergreen Pulp, Inc.	
12.3	Tom Harms , Potlatch	Oxygen Delignification at Potlatch, Lewiston	
12.5	Richard Penn , Domtar	Domtar Ashdown Oxygen Delignification System	
14.1	Michael R. Corn P.E. , AquAeTer, Inc.	The Sulfur Cycle and Regulatory Limits	Paul J. Marotta, P.E., John Michael Corn, P.E. , AquAeTer, Inc.
14.2	Steve Stratton , NCASI	Update on NCASI Sulfide Oxidation Research	James Palumbo, Ken Ramage, NCASI, Dr. Lin Brown , Tufts University
14.3	Ashok K. Jain , NCASI	WWTP Reduced Sulfur Emission Measurements	
15.1	John H. Ross , Metso Minerals Inds., Inc.	Rotary Kiln Alignment Methods - A Comparative Study	

15.2	Wayne Long , BE&K Industrial Services	A Roadmap for Reliability Excellence	
16.1	Salman Aziz , Doshi & Associates	Measurement of Microstickies	Robert de Jong , Mahendra Doshi , Doshi & Associates; Carl Houtman , USDA Forest Products Laboratory
16.2	John H. Cameron , Western Michigan University	The Fate of Silver from Recycled Printed Electronic Circuits	Nural Yilgor , Jan Pekarovic , Western Michigan University
16.3	Robert de Jong , 2 Fiber Consulting	Incoming Recovered Paper Quality Control	
17.1	Thomas Q. Hu , FPInnovations - Paprican	Towards Overcoming the Brightness Ceiling of Mechanical Pulps Prepared from Blue-Stained Lodgepole Pine Chips	Trevor Williams , Shabnam Yazdi , Lars Wallbacks , FPInnovations – Paprican; Paul Watson , Canfor Pulp Limited Partnership
17.3	Brian N. Brogdon , FutureBridge Consulting & Training, LLC	Caustic Extraction in Elemental Chlorine-Free Bleaching Sequences for Softwood Kraft Pulps: A Fundamental Review and Analysis	
18.1	Danny S. Tandra , Clyde Bergemann, Inc.	Energy Efficiency and Cost Reduction Through the Implementation of Low Pressure Sootblowing System	Jim Hinman , Marc Olson , Steve Breaux , Weyerhaeuser Company
18.2	Ameya Pophali , University of Toronto	Breakup Mechanisms of Brittle Deposits in Kraft Recovery Boilers – A Fundamental Study	Honghi Tran , Morteza Eslamian , Andrei Kaliazine , Markus Bussmann , University of Toronto
18.3	Peter Versteeg , University of Toronto	Monitoring Kraft Recovery Boiler Fouling using Principal Component Analysis	Honghi Tran , University of Toronto
19.1	Elaine B. Darby , QEA, LLC	Developing Numeric Nutrient Criteria: Impacts on the Pulp and Paper Industry	
19.2	Michael H. Foster , Environmental Business Specialists, LLC	Nutrient Management in Pulp and Paper Wastewater Treatment Systems	
20.1	Preet M. Singh , Georgia Institute of Technology	Corrosion Concerns Related to Firing Petroleum Coke with Black Liquor in Kraft Recovery Boilers	H. Jeff Empie , Georgia Institute of Technology; Christopher T. Dietel , DTE Energy Services
20.2	Preet M. Singh , Georgia Institute of Technology	Effect of Solids Content on Black Liquor Corrosivity	Jamshad Mahmood , Georgia Institute of Technology; Margaret Gorog , Weyerhaeuser
20.3	David C. Bennett , Corrosion Probe Inc.	Technical Review: Laboratory Testing and Boiler Trials Fail to Produce Evidence that Studs Mitigate Corrosion of Recovery Boiler Tubes	
21.1	Charles Courchene , IPST @ Georgia Tech	Effects of Wood Properties on Yield, Fiber and Sheet Characteristics for Loblolly Pine	David E. White , Thomas McDonough , IPST @ Georgia Tech; Laurie Schimleck , University of Georgia; Gary Peter , University of Florida; Jim Rakestraw , Gopal Goyal , International Paper Co.
21.2	Bruce Sitholé , FPInnovations - Paprican	Evidence for the Occurrence of Polymerized Wood Resin in Pulp and Paper Samples from Various Analytical Techniques	Jorge Pimentel , Beth Ambayec , Alain Gagné , Maurice Douek , Larry Allen , FPInnovations - Paprican
21.3	Barbara Dalpke , FPInnovations - Paprican	Effects on Kraft and Mechanical Pulping and Pulp Quality when Utilizing Mountain Pine Beetle-Killed (MPB) Wood: An Overview	Paul Bicho , FPInnovations - Paprican

23.1	Cláudia Goncalves , Metso Power AB	Effects of Neutralization of Recovery Boiler Ash in Ash Leaching	Martin Wimby, Margareta Lundberg , Metso Power AB
23.2	Nasser Ashgriz , University of Toronto	Characterization of Black Liquor Sprays from Splash Plate Nozzles	Honghi Tran, Mahmoud Ahmed , University of Toronto
23.3	Margareta Lundberg , Metso Power AB	Effect of Ammonia Injection on Black Liquor Recovery Boiler NOx Emissions and Ash Chemistry	Piia Niemi , Metso Power OY; Luc Maîtrejean , Burgo Ardennes; Patrik Yrjas, Tor Laurén, Anders Brink, Mikko Hupa , Åbo Akademi University
23.4	Thomas J. Grant , AF&PA	Update of the American Forest & Paper Association Recovery Boiler Program	
24.1	Paul Wiegand , NCASI	Looking Into the Future/Water Use Trends	
24.2	Michael Paice , FPInnovations - Paprican	Water Use and Effluent Treatment in Canadian High Yield Pulp Mills	
24.3	Pamela J. Norris , URS Corporation	Water Reclamation: Where Do We Go From Here?	
25.2	Doug Kieley , Technico Engineering	Modern NDE Methods and Their Applications	
25.3	Dennis White , JLM Advanced Technical Services, Inc.	Acoustic Emission from Paper Machine Components without Excessive Stress	
26.1	Thomas Q. Hu , FPInnovations - Paprican	Effects of Mountain Pine Beetle Grey-Stage Infestation and Chip Moisture Content on TMP Pulping of Lodgepole Pine, and Water Uptake Studies	Michelle Zhao, Surjit Johal, Bernard Yuen, James Drummond , FPInnovations – Paprican; Paul Watson , Canfor Pulp Limited Partnership
26.2	Vic Uloth , FPInnovations - Paprican	Effect of Pulping Mountain Pine Beetle-Killed Wood on Tall Oil Soap Recovery	Ron van Heek , FPInnovations – Paprican; Paul Watson , Paprican
26.3	Larry Allen , FPInnovations - Paprican	Effects Of Extractives from Mountain Pine Beetle Attacked Lodgepole Pine On Kraft Mills	Alain Gagné , FPInnovations – Paprican; Paul Watson , Paprican
27.1	Jeffery S. Hsieh , School of Chemical & Biomolecular Engineering, Georgia Tech	Deinking of Flexographic Newsprint	Akpojotor Shemi , School of Chemical & Biomolecular Engineering, Georgia Tech
27.2	Shisei Goto , Nippon Paper Industries Co., Ltd.	Cavitation Jet Deinking: A New Technology for Deinking of Waste Paper	Hiromichi Tsuji, Isao Onodera, Keigo Watanabe, Katsumasa Ono , Nippon Paper Industries Co., Ltd.
27.3	Akpojotor Shemi , School of Chemical & Biomolecular Engineering, Georgia Tech	Treatment of Deinking Wastewater	Jeffery S. Hsieh , School of Chemical & Biomolecular Engineering, Georgia Tech
28.1	Nikolai DeMartini , IPST @ Georgia Tech	Review of Sodium Salt Scaling in the Liquid Streams of the Chemical Recovery Cycle of Kraft Pulp Mills	William J. Frederick Jr. , IPST @ Georgia Tech
28.2	David T. Clay , Jacobs Engineering	Evaporator and Concentrator Design Considerations for Troubleshooting	
28.3	Wilson T. Gautreaux , MeadWestvaco Corporation	Flash or Foul	Greg Wass , A.H. Lundberg Associates, Inc.
29.1	Dale K. Phenicie , Environmental Affairs Consulting	Pursuing Sustainability	

29.2	Brad Upton , NCASI	Carbon Footprints of Forest Products	Reid Miner , NCASI
29.3	Dale K. Phenicie , Environmental Affairs Consulting	Forest Products Industry Environmental Performance	Evelyn Strader , Strader Company; Dee Gavora , AF&PA
29.4	Theron Jourdan , Metafore	Evaluating and Selecting Environmentally Preferable Paper Products	
31.1	Vic Uloth , FPInnovations	The Effects of Pulping Mountain Pine Beetle Killed Wood on Tall Oil Soap Solubility and Recovery	
32.1	Jacob Huang , Kemira Chemicals Inc.	Polymer-Based Peroxide Stabilizer for Recycle Fiber Bleaching	Scott Rosencrance , Kemira Chemicals Inc.
32.2	Danny Haynes , Eka Chemicals Inc.	Understanding and Controlling Colloidal Organics when Mixing TMP and DIP	
32.3	Jan C. Walter , Western Michigan University	A Review of European Concerns with Deinking Inkjet	
33.1	Joe Genco , University of Maine	Technical Economic Evaluation of a Northern Hardwood Biorefinery Using the "Near-Neutral" Hemicellulose Pre-Extraction Process	Haibo Mao , A. Van Heiningen , H. Zou , J. Luo , H. Pendse , University of Maine
33.2	Allen Smith , Auburn University	Effect of Hot Water Extraction Conditions on the Subsequent Kraft Pulping of Pine Chips	Gopal Krishnagopalan , Harry Cullinan , Auburn University
33.3	Sung-Hoon Yoon , University of Maine & Auburn University	Kraft Pulping Integrated with Mild Alkaline Pre-Extraction of Southern Mixed Hardwoods	Gopal Krishnagopalan , Auburn University; Adriaan van Heiningen , University of Maine
34.1	Marcel D. Berz , Jansen Combustion and Boiler Technologies, Inc.	Boiler Upgrades to Increase In-House Power Generation	John F. La Fond , Samit J. Pethe , Jansen Combustion and Boiler Technologies, Inc.
34.3	Matt Haakenstad , U.S. Energy Services, Inc.	Using Waste Heat to Generate Electricity	
34.4	Vesa Kulmala , Metso Power	Biofuel Firing in Fluidized Bed Boilers - An Opportunity for Green Electricity	
35.1	Angela Wensley , Angela Wensley Engineering Inc.	Stress Corrosion Cracking of Stainless Steel in Continuous Digesters	Aaron Leavitt , Andritz Inc., Flávio Paoliello , Celulose Nipo-Brasileira S.A.
35.2	Max Moskal , M&M Engineering Associates, Inc.	Inspection and Repair of Batch Digesters	
35.3	Algis P. Mockaitis , Smurfit-Stone Container Corp.	Paper Machine Dryer Journal Fatigue Failure Risk Reduction	David R. Andersen , Bruce R. Manson , Smurfit-Stone Container Corp.
37.1	Sabrina Francey , University of Toronto	Current Status of Alternative Fuel Use in Lime Kilns	Honghi Tran , Andrew Jones , University of Toronto
37.2	Terry N. Adams , Ph.D., T.N. Adams Consulting	Alternative Fuel Impact on Lime Reburning Kiln Performance	
37.3	Niklas Berglin , STFI-Packforsk AB	Pilot-Scale Combustion Studies with Kraft Lignin as a Solid Biofuel	Per Tomani , STFI-Packforsk AB; Hassan Salman , Energy Technology Center; Solvie Herstad Svärd , S.E.P. Scandinavian Energy Project AB; Lars-Erik Åmand , Chalmers University of Technology

39.1	Vipul Kumar , Georgia Institute of Technology	Characterization of Lignin Gasification and Pyrolysis	Kristiina lisa, Sujit Banerjee, William J. Frederick , Georgia Institute of Technology
39.2	David Mackie , Nexterra Energy Corp.	Gasification of Bark: A New Opportunity to Reduce Fossil Fuel in Power Boilers and Lime Kilns	Duncan Meade, Rick Vandergriendt, Dejan Sparica , Nexterra Energy Corp.
39.3	Juhani Isaksson , Metso Power	Biomass Gasification for Lime Kilns	Vesa Helanti, Reyhaneh Shenassa , Metso Power
40.1	Jonathan D. McFarlen , M&M Engineering Associates	High Energy Piping Evaluation	
40.2	Neville Stead , FPInnovations - Paprican	Dewpoint Corrosion of a Coastal Biomass Power Boiler Air Heater	J.R. Kish, D.L. Singbeil , FPInnovations – Paprican; C. Reid , E. Johansson , ACUREN Group Inc.; R. Seguin , Catalyst Paper Corporation; F. Preto , Natural Resources Canada, CANMET Energy Technology Centre
Bridge Session 2	J. McNutt , CPBIS	Guided Tour: Implementing the Forest Biorefinery (FBR) at Existing Pulp and Paper Mills	V. Chambost, P.R. Stuart , École Polytechnique
Bridge Session 2	Richard B. Phillips , North Carolina State University	Technical and Economic Analysis of Repurposing a Kraft Pulp and Paper Mill to the Production of Ethanol	Hasan Jameel , North Carolina State University; E. Calvin Clark Jr. , BE&K Engineering
Bridge Session 2	V.R. Parthasarathy , Weyerhaeuser Company	Betting on Biorefinery and Positioning the Pulp and Paper Industry for Biorefinery Success	
Bridge Session 3	Nikolai DeMartini , Georgia Institute of Technology	Impact of the Integrated Pulp Mill/Biorefinery on the Chemical Recovery Cycle	Steven J. Lien, William J. Frederick, Jr. , Georgia Institute of Technology
Bridge Session 3	Kristiina lisa , Georgia Institute of Technology	Production of Ethanol from Forest Residues and Hog Fuel in a Pulp Mill	Kristina Knutson, Arthur Ragauskas, Nikolai DeMartini, Wm. James Frederick, Jr. , Georgia Institute of Technology